

In the Claims

1-8. (Cancelled)

9. (Currently Amended) A fiber yarn which is a yarn containing a bamboo pulp ~~cellulosic~~ filament having about 80 wt% to about 87.5 wt% of an α -cellulose component and having a thickness of about 10 to about 600 dtex and number of twist of 0 to about 3,000 T/M.

10. (Currently Amended) The fiber yarn according to claim 9, wherein the filament is 85 wt% ~~or more~~ to 87.5% wt% of α -cellulose component.

11. (Previously Presented) The fiber yarn according to claim 9, wherein a total amount of α - and β -cellulose component in said filament is about 90 wt% or more.

12. (Previously Presented) The fiber yarn according to claim 9, wherein the filament is produced by a continuous spinning system of viscose rayon process.

13. (Previously Presented) The fiber yarn according to claim 9, wherein the fiber yarn contains at least about 20 wt% of said filament and another fiber that is at least one fiber selected from the group consisting of natural fiber, regenerated fiber, semi-synthetic fiber and synthetic fiber.

14. (Cancelled)

15. (Previously Presented) The fiber yarn according to claim 13, wherein the filament and the another fiber are made into a composite by any one method selected from the group consisting of doubling and twisting, covering, filament mixing, false twisting and spinning intersection twist.

16. (Previously Presented) A cloth comprising a woven or knitted fabric or a non-woven fabric comprising the fiber yarn according to claim 9.

17. (Previously Presented) The fiber yarn according to claim 9, wherein the filament

is 87 wt% or more of α -cellulose component.

18 (Currently Amended) A fiber yarn which is a yarn containing a bamboo pulp
~~cellulosic~~ filament having about 80 wt% to about 87.5 wt% of an α -cellulose component.

19. (Previously Presented) The fiber yarn according to claim 18, further containing a
 β -cellulose component such that the amount of α - and β -cellulose components in the filament is
90 wt% or more.

20-26. (Cancelled)